Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
[1]	252	finite adj state adj automata	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:55
L2	59	finite adj state adj automata and fsa	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:55
.3	33	finite adj state adj automata and fsa and pattern	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:55
L4	15	finite adj state adj automata and fsa and pattern with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:55
L5.	11	finite adj state adj automata and fsa and pattern with match\$4 and parallel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
L6	9	finite adj state adj automata and fsa and pattern with match\$4 and parallel and transition	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
L7	9	finite adj state adj automata and fsa and pattern with match\$4 and parallel and transition with state	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
L8	6	finite adj state adj automata and fsa and pattern with match\$4 and match\$4 with parallel\$4 and transition with state	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
L9	5	finite adj state adj automata and case\$sensitive	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
L10	2	finite adj state adj automata and fsa and pattern and case adj (sensitive insensitive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
111	2	finite adj state adj automata and fsa and case adj (sensitive insensitive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:56
L12	7	finite adj state adj automata and case adj (sensitive insensitive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:57

L13	4	finite adj state adj automata and case adj (sensitive insensitive) and parallel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:57
L14	4	finite adj state adj automata and case adj (sensitive insensitive) and parallel and pattern with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON.	2006/02/02 11:57
L15	3	finite adj state adj automata and case adj (sensitive insensitive) and parallel and pattern with match\$4 and transition	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:57
L16	2	finite adj state adj automata and case adj (sensitive insensitive) and parallel and pattern with match\$4 and transition with state and match\$4 with parallel	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:57
L17	3	finite adj state adj automata and case adj (sensitive insensitive) and parallel and pattern with match\$4 and transition with state	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:57
L18	46	finite adj state adj automata and mirror\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:57
L19	1	finite adj state adj automata and mirror\$4 with initial with state	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:58
L20	3	finite adj state adj automata and mirror\$4 with state	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02:11:58
L21	21	finite adj state adj automata and hash\$4 with function\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:58
L22	1	finite adj state adj automata and hash\$4 with function\$4 and "128" with alphabet and "256" with alphabet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:58
L23	1	finite adj state adj automata and hash\$4 with function\$4 and "128" and "256" with alphabet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:02
L24	1	finite adj state adj automata and hash\$4 with function\$4 and "128" and "256" and alphabet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:58

L25	7	finite adj state adj automata and hash\$4 with function\$4 and pattern\$4 with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:59
L26	1	finite adj state adj automata and hash\$4 with function\$4 with pattern\$4 with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:59
L27	2	finite adj state adj automata and hash\$4 with function\$4 same pattern\$4 with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 11:59
L28	9	hash\$4 with function\$4 and "128" and "256" with alphabet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:03
L29	2	hash\$4 with function\$4 and pattern with match\$4 and "128" and "256" with alphabet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:04
L30	1	hash\$4 with pattern with match\$4 with ("128" "256") with alphabet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON:	2006/02/02 12:05
L31	1	(function hash\$4) with pattern with match\$4 with ("128" "256") with (character alphabet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:06
L32	16	(function hash\$4) with pattern with ("128" "256") with (character alphabet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:27
L33	5	(function hash\$4) with match\$4 with ("128" "256") with (character alphabet)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:06
L34	i.	32 and 33	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON.	2006/02/02 12:06
L35	5	(function hash\$4) with pattern with ("128" "256") with (character alphabet) and pattern with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:09
L36	4.	33 not 35	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:06

L37	1	(function hash\$4) with pattern with ("128" "256") with (character alphabet) and pattern with match\$4 and hash\$4 with function	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:08
L38	1	(function hash\$4) with pattern with ("128" "256") with (character alphabet) and pattern with match\$4 and hash\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:08
L39	1	(function hash\$4) with pattern with ("128" "256") with (character alphabet) and hash\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:08
L40	5	(function hash\$4) with pattern with ("128" "256") with (character alphanumeric alphabet) and pattern with match\$4	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:10
L41	1	hash\$4 with match\$4 with pattern with ("128" "256")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:11
L42	8	function with match\$4 with pattern with ("128" "256")	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:26
L43	8	"519695"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:16
L44	2	function with match\$4 with pattern with ("128" "256") and "707"/\$:ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:26
L46	1	(function hash\$4) with pattern with ("128" "256") with (character alphabet) and "707"/\$.ccls.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/02/02 12:27